



20316084



therm. 24 V w. NC cont., Centre pl., rocker sw. a. LED, Q.x, alu velvety lacq.

Technical Features

Architecture

Control/operation element Rotative

Electric current

Rated current 4 A
Switching current 4 A
Max. switching current 10 A

Voltage

Nominal voltage 24 - 24 V

Power supply

Supply voltage 24 V AC/DC

Frequency

Frequency 50 - 60 Hz

Settings

Comfort temperature setpoint 5 - 30 °C

Materials

Colour Aluminium
RAL code 9006
Surface finish Velvety
Material Metal Plastic

Dimensions

Height 71 mm
Width 71 mm
Depth 50.90 mm

Screen

With display No

Equipment

Switching temperature difference 0.50 K
Type of thermostat Room thermostat
Type of probe Bimetal

Safety

Ingress Protection (IP) class IP20

Connection

Type of contacts 1NC

Compatibility

Type of HVAC control Heating

Use conditions

Energy efficiency class I (1%)

Texts

Installation mode Without spreader claws
Type of connection With plug-in terminals
Thermal re-circulation With thermal return
Imprint With imprint
Junction With separate connection for night lowering

Sustainability

REACH-SVHC free	Yes
RoHS conform	Yes
